Section I:

AMENDMENT UNDER 37 CFR §1.121 to the CLAIMS

Claims 1 - 21 (withdrawn).

Claim 22 (currently amended):

A method for preserving battery life for a portable networked client device, said method comprising the steps of:

providing a web server with at least two sets of web objects for a web page, including at least one set of web objects previously designated as essential objects; receiving by said web server a battery condition from a networked client device; selecting only said essential web objects if said battery condition is low, otherwise selecting all said web objects in both said essential set and said advertisement

set; and
transmitting said selected web objects from said web server to said networked

client device so that remaining battery life is extended for said networked client device under conditions of low battery.

Claim 23 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission advertisement web objects.

Claim 24 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission animated graphical web objects.

Claim 25 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission video segment and clip web objects.

Claim 26 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission sound and audio web objects.

Claim 27 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission multicolor web objects.

Claim 28 (currently amended):

A computer readable medium encoded with software for preserving battery life for a portable networked client device performing the steps of:

providing a web server with at least two sets of web objects for a web page, including at least one set of web objects previously designated as essential objects;

receiving by said web server a battery condition from a networked client device; selecting only said essential web objects if said battery condition is low,

otherwise selecting all <u>said</u> web objects in both said essential set and said advertisement set; and

transmitting said selected web objects from said web server to said networked client device so that remaining battery life is extended for said networked client device under conditions of low battery.

Claim 29 (previously presented):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission advertisement web objects.

Claim 30 (previously presented):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission animated graphical web objects.

Claim 31 (previously presented):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission video segment and clip web objects.

Claim 32 (previously presented):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission sound and audio web objects.

Claim 33 (previously presented):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission multicolor web objects.

Claim 34 (previously presented):

A system for preserving battery life for a portable networked client device comprising: at least two sets of web objects provided to a web server, said sets comprising at least one set previously designated as essential objects:

a battery condition receiver associated with said web server and configured to receive said battery condition from said networked client device;

an object selector configured to select only essential web objects if said battery condition is low, otherwise selecting all <u>said</u> web objects in both said essential set and said advertisement set; and

an object transmitter configured to transmit said selected web objects to said networked client device so that remaining battery life is extended for said networked client device under conditions of low battery.

Claim 35 (previously presented):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict advertisement web objects from transmission to said client device.

Claim 36 (previously presented):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict animated graphical web objects from transmission to said client device.

Claim 37 (previously presented):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict video segment and clip web objects from transmission to said client device.

Claim 38 (previously presented):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict sound and audio web objects from transmission to said client device.

Claim 39 (previously presented):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict multicolor web objects from transmission to said client device.